State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

SIERRA PACIFIC INDUSTRIES

Primary Owner: SIERRA PACIFIC INDUSTRIES

S004215

2004, 2005, 2006

S004215

≨(530) 378 - 8000

STATEMENT NO .:

CONTACT PHONE NO.:

			C/O JAC									Ş	<u> </u>	Ē	84 24
			REDDIN)14						Ì	· 图	<u></u>	付付 ・
Sou	rce Na	ame:	DRY BU	-								ð			<u></u>
Tributary To:			BURNE									ā	₹; :		Ricoly.CES
County:		Shasta								Year of First U	Jse:	194	5.		
Dive	ersion	Within:	NW¼ of	SW1/4 S	ection 1	3 T33N	, R02E, I	мв&м			Parcel Numbe	er:	-	5	K
	Α.	Water is	Used Und	er: Riparia	an claim	X	_Pre-1914	right	c	ther (exp	ain):				
	В.	Year of	First Use: (Please pro	ovide if mis	ssing abo	ve)								
	C.	Amount	of Use: E	nter the an	nount (or t	he approx	ximate amo	ount) of water	er used ead	h month,	using the tabl	e below.			
											-feet (AF)		_ Other_	*	
		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
		2004				<u> </u>	105 K	105 K	105 K	105 K	105 K	105 K	105 K		135000
		2005	<u> </u>				105 K	105 K	105 K	105 K	105 K	105 K	105 K		135000
		2006					105 K	105 K	105 K	105 K	105 K	105 K	105 K		135000
	Ε.	Change (New pu	s in Metho mp, enlarge	d of Diversio	<u>sion</u> – De n dam, loc	scribe an	y changes diversion, e	in your projetc.)	ect since yo	our previo N/A	us statement	was filed.			
	F.	Please a	nswer only	those que	stions belo	ow which	are applica	able to your	project.						
			Are you n Describe	ow employ	ving water conservat	conservation efforts	ation efforts s you have	? YES initiated:		N/A					
		b.		claiming of amount of			servation u	nder section	1011 of th	e Water C	Code for your	claimed pr	e-1914 ap	propriati	ive right, please
			Reduction	n in Divers	ions:										
			Year				3) Year			(AF/MG)	Year		(A	F/MG)	
			Reduction	n in consur	· • •						· · · · · · · · · · · · · · · · · · ·				
			Year			_ (AF/MC	3) Year _	<u> </u>		(AF/MG)	Year		(A	F/MG)	
			i have da	ta to suppo	ort the abo	ve surfac	ce water us	e reductions	s due to co	nservation	n efforts. YES	iN	0	 .	Zeg.

aght in the future.
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of supply used: Amount of reduced diversion: Year
State the type of substitute water supply: Amount of substitute water supply used: Year N/A (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 ught in the future.
State the type of substitute water supply: Amount of substitute water supply used: Year
Amount of substitute water supply used: Year
Year
I have data to support the above surface water use reductions due to the use of a substitute water supply. YES Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 ught in the future.
a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 ught in the future.
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 ught in the future.
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 sught in the future.
I have data to support the above surface water use reductions due to the use of groundwater. YESNO Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 bught in the future.
inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 ught in the future.
Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 hight in the future. Inderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 10 hight in the future.
ATE: May 30 , 20 07 at Anderson , Califor
in in it is illered a south
RINTED NAME: Susan E Witherspoon
(first name) (middle initial) (last name)
OMPANY NAME: Sierra Pacific Industries
OMPANY NAME: If there is insufficient space for your answers, please use the space provided below.
If there is insufficient space for your answers, please use the space provided below.
If there is insufficient space for your answers, please use the space provided below. EM CONTINUATION
If there is insufficient space for your answers, please use the space provided below. EM CONTINUATION
If there is insufficient space for your answers, please use the space provided below. TEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004 100 18 Fil 3: 42 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

STATEMENT NO.: \$004215 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRÀ PACIFIC INDUSTRIES

C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014**

Tributary To:

ST-SUPPL (6-03)

BURNEY CREEK

DRY BURNEY CREEK

ounty: Piversion Within:			Shasta NW1/4 of SW1/4 Section 13, T33N, R02E, MB&M								st Use: mber:				
١.	Water is u	– sed under	: Riparian d	claim	Х	Pre	1914 right			Other (ex	xplain);				
	Year of fire	stuse (Pl	ease provid	e if missing	above)										
	Amount of	<u>Use</u> – En	ter the amo	unt (or the	approxim	ate amoun	t) of water	used eac	h month.						
			Amounts	below are	Ga	allons X		Acre-feet _		Other_	·				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	2001	i.	!			look	100 K	look	lank	look	lock	Imk			
	2002	1		<u> </u>		1-01-	7005	1	1	1-01	1	ا			
	2003	1.				1				11/	1	1			
	Changes i	n Method	of Diversion ersion, etc.)	ı – Describ				•		~ /				ged diversion	
	-	swer only	those quest	tions below	which ar	e applicabl	e to your p	oroject.	 						
	a. ,	ervation o Are you no Describe a	f water ow employir any water co	ng water co	onservation efforts y	on efforts? ou have in	YES tiated:	NO <u>X</u>							
	•			,											
			ward benefi nder section									ed due to	a conser	vation effort is	
		Reduction	s in Diversi	ons:											
		yr		<u>.</u>	_ (af/mg)	yr			(af/mg	g) yr			(af/	mg)	
		Reduction	s in consun	nptive use:	,									31111 o c	,
					(ofloor)				(ofline	ń w			(af/i	ma)	2 (

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

2.	Wa	ster quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (af/mg) vr (af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
_		
		erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is at in the future.
	doole	are that the information in this report is true to the best of my knowledge and belief.
		Λ . I
		: 6-14,2004 at Anderson , California
\$	SIGN	ATURE:
F	RIN	TED NAME: Jack Go Frost
		(first name) (middle init.) (last name)
(СОМЕ	PANY NAME: Sieva Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
	ТЕМ	
'	I EIVI	CONTINUATION
-		
_		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights. .

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate; please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES

	DDING. CA 96049 6014 Password: 04190110014889	,
ŀ	DDING, CA 96049 6014 Password: 04190110014889 Phone Number: (916)378-8000	
(f th	mail recipient's name, address or phone No. is wrong or missing, please correct.	
ourc	Name: DRY BURNEY CREEK Year of First Use: 1945	• .
' Fib u	ary To: BURNEY CREEK	
ount		
	ion Within: NW1/4 of SW1/4 Section 13, T33N, R02E, MB&M	
ater is	sed under: Riparian claim Pre 1914 right Other (explain);	
ear of fi	t use (Please provide if missing above)	
	Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in	<u>.</u> . ,
ich wa	ar Was used.	
	Amounts below are: Gallons X Acre-feet Other Total	
Year	Jan Feb Mar Apr. May June July Aug Sept Oct Nov Dec Annual	
1998	look look look look look look look look	
1999		
	· · · · · · · · · · · · · · · · · · ·	
2000	The state of the s	
ırpose	Use - Specify number of acres irrigated, stock watered, persons served, etc.	
igation	acres; Stockwatering; Domestic	
ther (st	CIN) I LEO COSTE O TOTAL POPONITE ON OF THE SUPPROSSION	
handes	Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump,	
	version dam, location of diversion, etc.)	
	swer only those questions below which are applicable to your project.	
Con a.	ervation of water Are you now employing water conservation efforts? YES NO _X	
	Describe any water conservation efforts you have initiated:	
		_
b.	f credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:	6
	Reductions in Diversions:	
	ir (ai/mg) vr (ai/mg) vr (ai/mg)	
	Reductions in consumptive use: (af/mg) yr	

2.	Wa	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
٠ -		
S	ough	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
ı	decla	re that the information in this report is true to the best of my knowledge and belief.
	ATE:	50 Onderson
S	IGNA	TURE: Cele State Control
P	RINT	ED NAME: Jack G. Frost
		(first name) (middle init.) (last name)
C	OMP	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
_		
_		. ,
_		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information tify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: DRY BURNEY CREEK TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NWW OF SWW SECTION 13, T33N, R2E, MB&M.

STATEMENT NO: S004215

ITS

ŧ



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1945

PARCEL NO:

Α.	Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
Ċ.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: Acre-feet (other)
	Total Year _{o 5} Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1996 ROOK VOOK POOK POOK POOK
	1997
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation
Ε.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 3-5, 1998 at Audorson, California
	SIGNATURE: JOSEPH TO THE STATE OF THE STATE
	PRINTED NAME: # ALCK Trost
	COMPANY NAME: SIERVA TUCITIC INJUSTINES

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

144R 1 1 1993

WR 40-1

ITEM	CONTINUATION
-	
	<u> </u>
 -	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER		ORD: S	IERRA USTRIE		C INDU	STRIES			• .	•	DIV. OF	1995 APR	A
P O B	OX 1189) -	•								CR E	π0 <u>.</u>	
ARCAT	A, CA 9	5521									F WATER KIGHTS ACRAMENTO	95	3
* * * * * * * * * * * * * * * * * * *			•					•				⊋	170 270
		. '							v 2 -		<u> </u>	75	jë
SOURCI	E: DRY	BURNEY	CREEK		1. 0						₹	2(3
TRIBU	TARY TO	: BURN	EY CRE		٠.								
DIVER	Y: SHAS	STA			•						NE NÚMI 43-311:		
WIT	HIN: NV	I¼ OF S	W₩ SEC	TION 1	3, T33	N, R2E	, MDB&	М.	Y		FIRST		1945
			rmation during th				, please	correct	. Notify	this offic	ce if owr	nership	or
;					9 , y ,====,								
k.		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5			1
•					~ 1	•							
A. <u>Wa</u>	<u>ter is us</u>	ed under	<u>r</u> : Ripari	an claim	'——	; Pre	1914 ri	ght	; 0	ther (exp	olain)		-
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing a	above) _	·						
C Am	ount of L	lse - Ent	ter the ar	mount of	f water`u	sed eac	h month	. If mon	thly and	annual	ise are n	ot knov	vn,
			which v							,			
Amou	unts belo	w are:	⋈ Gal	lons		Açre-fee	t	(othe	er)				
į.								8 7 45					TOTAL
À	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	ANNUAL
1992					INN	In	m	MAK	m	mu	DOK		
	ļ					icen	THE THE	rech	T	1000			
1993			1										
1004	<u> </u>								 	 			
1994					l V	V	V			V	V		<u> </u>
					-								
D. Pur	of	llee Si	oecify nu	mbor of	aaraa ir	rigated	otook w	atorod r	oreone	sarvad i	etc		
	a.	<u>use</u> - Sl	Jechy Hu		•	. T	SIOCK W	atereu, p		Domesti			
	ation	r	200	acres	; Stockv	vatering		ent	(),		NO	551	$\overline{\wedge}$
Oth 1	er (spec	ity) —	<u>uu</u>	<u> </u>	010	<u>ww</u>	IC I A	<u>~11</u>	+ 41	()	Mic	<u></u>	<u> </u>
*						•		•					
		•	***	CONT	INUE	ON	BAC	K PA	GE **	*		•	
1 1				1					 .				WR40-1 (1/95)

**** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DATED: J. 19 95, at Auderson California SIGNATURE: PRINTED NAME: OMPANY NAME: J. CHINAME: J. CALIFORNIA COMPANY NAME: J. CALI

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATI	ement no. <u>\$004215</u>	
DÏVE	RSION SITE: OWNER'S NAME SIERRA PACTFIC INDUSTRIES	
1	PARCEL NO. NUM of SUM SECTION B, TBBN, ROE, I	ndB=m
PLACI	E OF USE: OWNER'S NAMESIERRA PACIFIC INDUSTRIES	
	(PIRST) (MIDDLE) (LAST)	
	1. PARCEL NO.	
	2. PARCEL NO	
	3. PARCEL NO.	
PERSO	ON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL	
STATI	ements:	
	OWNER/LESSEE/AGENT/OTHER OWNER	
1	NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST	
	(FIRST) (MIDDLE) (LAST)	
	MAILING ADDRESS P.O. BOX 496014	-
1	REDDING, CA 96049-6014	
	(CITY) (STATE) (ZIP)	
3	TELEPHONE NO. (916) 378 - 8000	
OTHER	RS USING ABOVE DIVERSION LOCATION:	
	1. NAME N/A	
. 1	(FIRST) (MIDDLE) (LAST)	
i	MAILING ADDRESS	
•		_
	(CITY) (STATE) (ZIP)	
	TELEPHONE NO. ()	
	2. NAME N/A	
•	(FIRST) (MIDDLE) (LAST)	
	MAILING ADDRESS	
1		
1	(CITY) (STATE) (ZIP)	
f	TELEPHONE NO. ()	
	DDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED	
ADDIT	SE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR FIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL RMATION BOX.	

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES

(916) 322-4503

STATE WATER RESOURCES

CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1989 JAN -9 PM 3: 42

	1													
DIVERT	ER OF	REC	ORD:							DIAT	AF EME	ER BUGH	TS004	215
s	IERRA	PAC	IFIC I	ENDUS	TRIES					,	OHOMAI	icit i O		
P	O DE	AWER	Y											
A	RCATA	CA	95521								TEI	LEPHON	ובי או	MRED
	Š	**										916) 2		
	IF NA	ME/AI	DDRESS	5/PH0	NE NO.	IS W	RONG	OR MI	ESSIN	G, PL	EASE (CORREC	т.	
	SÕUR	E: Di	RY BUF	RNEY	CREEK									
TRIBUT	ARY 1	0: B	URNEY	CREE	K									
	ต้อนหา	Y: \$1	HASTA											
	ERSIC		31 FA (ne cia	1// 62	CTION	. 17.	すててい .	. p∩2	E, MDI	D. Ž. M			
STRUCTI	•	,,,,										d if vo	ou re	nlaced
or part	ions: Lofy	our re	compi egular	water	supply	with w	reclaim	ed o	r poli	luted v	vater.	RETU	RN	
IIS FORM			-	89.	(A	ddition	al info	rmatio	on or	n revei	rse sic	de of	this	form.)
Amoun			Fill in	the a					Α	mounts	À	Gallons		
					annual hich w				b	elow ar	e: 🔲	Acre-fee	et	
Known,	, chec	k the	monus	S III W	mich w	ater wa	as used	ā.			□_		·	(othe
														otal
	Jan.	Feb.											A	nual
		1 60.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	An	
1986	a .	reb.	Mar.	Apr.	May /OOK	June 100K					Nov.	.]	An	
-			Mar.	Apr.								.]	An	
1986 1987			Mar.	Apr.	100K			100K				.]	An	
1987 1988	4.	Use -	Specif	y num	/OOK	look acres	/ook	/00K	100k	//ook	100K	•		
1987 1988 Purpos	Îrriga	Use - tion	Specif	y num	OOK V	acres	/ook	/00K	/ook	//ook	d, per	•		
1987 1988 Purpos	Îrriga kwate Dome	Use - tion ring stic	Specif	y num	/OOK	acres	/ook	/00K	/ook	//ook watere	look	rsons	serve	d, etc
1987 1988 Purpos	Îrriga kwate Dome	Use - tion ring stic	Specif	y num	/OOK	acres	/ook	/00K	/ook	//ook watere	look	rsons	serve	d, etc
1987 1988 Purpos Stoc	Irriga ckwate Dome r (spec	use - tion stic sify) Method tement	Specific Dust do of Dwas	y num	batem n - Des	acres	irrigate	/ook ed, s	tock an es ii	//ook watere	d, per	pprcs.	serve	d, etc
1987 1988 Purpos Stoc	Irriga ckwate Dome r (spec	use - tion stic sify) Method tement	Specification Dusting	y num	batem n - Des	acres	irrigate any centary	/ook ed, s	tock an es indiverse	watere you	d, per	pprcsi	serve.	d, etc
1987 1988 Purpos Stoc	Irriga ckwate Dome r (spec	use - tion stic sify) Method tement	Specific Dust do of Dwas	y num	batem n - Des	acres	irrigate any centary	/ook ed, s	tock an es indiverse	watere you sion d	d, per	pprcsi	serve.	d, etc
1987 1988 Purpos Stoc	Irriga ckwate Dome r (spec	use - tion stic sify) Method tement	Specific Dust do of Dwas	y num	batem n - Des	acres	irrigate any centary	/ook ed, s	tock an es indiverse	watere you sion d	d, per	pprcsi	serve.	d, etc
1987 1988 Purpos Stoc	Irriga ckwate Dome r (spec	use - tion stic sify) Method tement	Specific Dust do of Dwas	y num	batem n - Des	acres	irrigate any centary	/ook ed, s	tock an es indiverse	watere you sion d	d, per	pprcsi	serve.	d, etc
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A cons	irrigate any c enlarge	/ook ed, s hang	tock au es indivers	watere you sion d	d, per	pprofited water	server.	you
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A cons	irrigate any c enlarge	/ook ed, s hang	tock au es indivers	watere you sion d	d, per	pprofited water	server.	you
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A continued of	irrigate any c enlarge	/ook ed, s hang ged of	tock au es indiverse	watere ed or in the	d, per r pro am, I	pprofited water below	server Since n of	you pleas
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A continued of	irrigate any c enlarge	/ook ed, s hang ged of	tock au es indiverse	watere you sion d	d, per r pro am, I	pprofited water below	server Since n of	you pleas
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A continued of	irrigate any c enlarge	/ook ed, s hang ged of	tock au es indiverse	watere ed or in the	d, per r pro am, I	pprofited water below	server Since n of	you pleas
1987 1988 Purpos Stoc Other Chang previous diversion	Irriga ckwate Dome r (spec es in us sta on, etc	use - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A continued of	irrigate any c enlarge	/ook ed, s hang ged of	tock au es indiverse	watere ed or in the	d, per r pro am, I	pprofited water below	server Since n of	you pleas
1987 1988 Purpos Stoc Other Chang previous diversion	Irrigackwate Dome r (specials in us state) t of the the	dse - tion stic sify) Method tement	Dus d of D was	y num TAI iversio filed. Vont	batem n - Des (New	acres acres A continued of	irrigate any c enlarge	/ook ed, s ads hang ged of re- uted	tock au es indivers	watere ded or in the	d, per r pro am, I	pprofited water below	server Since n of	you pleas
1987 1988 Purpos Stoc Other Chang previous diversion diversion	Irrigackwate Dome r (species in us state) t of the the	blse - tion stic sify) Method tement :.)	Specify Dus d of D was ater lise al amo	y num TAI iversio filed. Vone ted in ounts o	batem n - Des (New	acres A continued of	irrigate any c enlarge sists cor poll	/ook ed, s ads hang ged of re- uted	tock au es ii divers claime water	watere ded or in the	d, per pro am, I	pprofit ject socatio	server Since n of	you pleas

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES.CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	•
DIVERTER OF RECORD:	STATEMENT NO: 004215
SIERRA PACIFIC INDUSTRIES	
P O DRAWER Y Argata; ca 95521	
	TELEPHONE NUMBER: (916) 275-8851
IË NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING,	FLEASE CORRECT. 9
SOURCE: DRY BURNEY CREEK	8 9 .
TRIBUTARY TO: BURNEY CREEK	
COUNTY: SHASTA	
DIVERSION WITHIN: NW1/4 OF SW1/4 SECTION 13, T33N, ROZE,	MDB&M. 33
INSTRUCTIONS: Please complete Items A. B and C. Item D should	be completed if you replaced
all or part of your regular water supply with reclaimed or politi	ted water. RETURN reverse side of this form.)
A. Amount of Use - Fill in the amount of water used Am	ounts Gallons
each month. If monthly and annual use are not beliance, check the months in which water was used.	ow are: \(\sum \) Acre-feet \(\sum \) (other)
	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept.	Oct. Nov. Dec. Annual
1989 1 100K 100K 100K 100K	look rook
1990	
1991	VV
B. Purpose of Use - Specify number of acres irrigated, stock w	vatered, persons served, etc.
rrigation	
Stockwatering	
Domestic	
Other (specify) Dust abatement on roads an	à fire suppression.
C. Changes in Method of Diversion - Describe any changes in previous statement was filed. (New pump, enlarged diversion, etc.)	
None	
D. If part of the water listed in Part A consists of reclaimed indicate the annual amounts of reclaimed or polluted water in	d or polluted water, please in the space below.
\mathcal{N}/\mathcal{H}	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and	1 belief.
DATED: 5-11, 19 92 at Anderso	, California
Signature:	(fear 9)
WR 40-L (11/85) 1 591	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4215

This statement should be typewritten or legibly usitten in ink.

	person diver	Ų									
	Fost C									······ illinilin	
Name of	body of war	ter at poin	t of diven	ion A	re 132	esse.	Creek	(P	t.#8 o	n map	3 420
Tributar	y to Bu	ma	Cuel		<i>—</i>						
Place of c	diversion .A	w 1/2	SW.	1/4 Section	13.	Township.	33:N.R	<u>2</u>	B M) BeM.	
Shart	a		ounty, or l	ocate it on	sheech of	eculon grid	on territor	de with n	End to sect	ion lines of	
prominer	nt local landi	narks.		11					•	م معنون و در	
Name o	f works	Water	hole	1/2	roper	<u> 5</u>				G (13 4 7)	र्व ेर्नीऽ र ्डे
Capacity	r of diversion	works		****	***************************************			**************************************		et per second per minute	
	y of storage					· • • • • • • • • • • • • • • • • • • •	Attacks Average		acto-fee	٠, ٠,	340a.
	antity of war							1 1 2 2		Total	The state of the s
Year	Jan. Pel	o. Mar.	Apr.	May	June Ju	ly Aug.		Det N		Annual	
	<u> </u>				, J. 8	San T	· 大學 · 一般 · ·	第二:《新·	** !	• (• **** • **
,							, 4-74	शेल्का, भिर्मात			• `~®¶;
Maximu	um annual w	iter use in	recent yes	18-11-11-1-11-1-1-1-1-1-1-1-1-1-1-1-1-1				Sec.	gallons acro-fa). IS	
Minimu	w leunae mu	iter we in i	recent year	18. ,,	1: 1000001111111111 1 10 •					B	
Minimu Type of	im annual wa f diversion fa	i ter we i n (scility: gre	recent yes	n, pum	P	- 			acre-ta		
Minimu Type of	w leunae mu	i ter we i n (scility: gre	recent yes	n, pum	P	- 		alor motor	acre-ta		
Minimu Type of Method	im annual wa f diversion fa	iter use in : scility: gra nent: weir.	recent year wity	M , pum	P, electric	power met	Parasitant		acre-ta		
Minimu Type of Method	um annual wa f diversion fo i of measures	iter use in : scility: gra nent: weir.	recent year wity	M , pum	P, electric	power met			acre-ta		
Minimu Type of Method Purpose	of measures of use (wh	nter we in (ncility: gra ment: weir. at water li	recent year	y pump	P, electric	power met		ide II yeu	acreta gallena grota		
Minimu Type of Method Purpose	um annual wa f diversion fo i of measures	nter we in (ncility: gra ment: weir. at water li	recent year	y pump	P, electric	power met		ide If you	acreta gallena grota		
Minimu Type of Method Purpose Genera	of measures of use (wh	nter use in a ncility: gra ment: weir. at water is or location	being use	d for)	P, electric	power met		ide il you	acreta gallena grota		
Minimu Type of Method Purpose Genera	of first use as	nent: weir. at water is or location nearly as h	being und	d for)	P, electric	power met		side if you	acreta gallena grota		
Minimu Type of Method Purpose Genera . Year of	of measures of use (wh description of first use as	nents weir. at water is or location nearly as kelling staten	being une of place of the way	d (or)	P, electric	power met	on covers		decles)		
Minimu Type of Method Purpose Genera . Genera . Year of	of measures of use (what description of first use as of person for Secret	nents weir. at water is or location nearly as k.	being use of place of the control of	d for)	P, electric sketch of Nark	power met	co crvero	r Com	dedeo)		
Minimu Type of Method Purpose Genera . Genera . Year of	of measures of use (wh description of first use as	nents weir. at water is or location nearly as k.	being use of place of the control of	d for)	P, electric sketch of Nark	power met	co crvero		dedeo)		
Minimu Type of Method Purpose Genera . Genera . Year of . Name Positio	of measures of use (wh description of first use as of person fi so Secret on Post	nent: weir. at water is or location nearly as his ling staten	being use of place of the bear of place of the bear of	d (or)	P, electric a sketch of Corpositatio Burney	power met coction grid n 800	a man	r Com	dedeo)		
Minimu Type of Method Purpose Genera Name Pusitio Addres	of measures of use (what description of first use as of person fine Post (that the foregother)	nents weir. at water is or location nearly as k. ling staten fffge	being use of place of the Ca. Treas	d (or)	P, electric a sketch of Corpositatio Burney	power met coction grid n 800	a man	r Com	dedeo)		
Minimu Type of Method Purpose Genera Name Pusitio Addres	of measures of use (wh description of first use as of person fi so Secret on Post	nents weir. at water is or location nearly as k. ling staten fffge	being use of place of the Ca. Treas	d (or)	P, electric a sketch of Corpositatio Burney	power met coction grid n 800	a man	r Com	dedeo)		